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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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SECRET/CONTROL - U. S. OFFICIALS ONLY X ARMY X NAVY X AIR X FBI AEC	Ti b	acklos from 195 acklos	e efficiency 3 in mw rises production must be carried if cof the backlog: duction tion of bottlenece 1 for 1953	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw	1953 which the next ye	will proper.	bably not
SECRET/CONTROL - U. S. OFFICIALS ONLY X ARMY X NAVY X AIR X FBI AEC	4 • Ne	acklos from 195 acklos from 195 he backles compres achieved and resident from 195 iotal backles sub-division (1) New process (2) Eliminate from 195 reference from 195	e efficiency 3 in mw rises production must be carried i g of the backlog: duction for 1953 rget	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw	1953 which the next ye	will proper.	bably not
SECRET/CONTROL - U. S. OFFICIALS ONLY X ARMY X NAVY X AIR X FBI AEC	4 • Ne	acklos from 195 acklos from 195 he backles compres achieved and resident from 195 iotal backles sub-division (1) New process (2) Eliminate from 195 reference from 195	e efficiency 3 in mw rises production must be carried i g of the backlog: duction for 1953 rget	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw	1953 which the next ye	will proper.	bably not
SECRET/CONTROL - U. S. OFFICIALS ONLY X ARMY X NAVY X AIR X FBI AEC	4 • Ne	acklos from 195 acklos from 195 he backles compres achieved and resident from 195 iotal backles sub-division (1) New process (2) Eliminate from 195 reference from 195	e efficiency 3 in mw rises production must be carried i g of the backlog: duction for 1953 rget	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw	1953 which the next ye	will propar.	bably not
X ARMY X NAVY X AIR X FBI AEC	4 • Ne	acklos from 195 acklos from 195 he backles compressions achieved and resident from 195 iotal backlos sub-division (1) New production to the production	e efficiency 3 in mw rises production must be carried if g of the backlog: duction for 1953 rget suction for 1953	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw	1953 which the next ye	will proper.	bably not
AEC AEC	4 • Ne	acklos from 195 acklos from 195 he backlos compres achieved and lotal backlos Sub-division (1) New process (2) Eliminate Production to	e efficiency 3 in mw rises production must be carried if of the backlog: duction tion of bottleness a for 1953 rrget duction for 1953	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw 604.2 mw	the next ye	will probar.	bably not
	4 • Ne	acklos from 195 acklos from 195 he backlos compres achieved and lotal backlos Sub-division (1) New process (2) Eliminate Production to	e efficiency 3 in mw rises production must be carried if of the backlog: duction tion of bottleness a for 1953 rrget duction for 1953	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw ks 40.0 mw 604.2 mw	the next ye	will proper.	bably not
	b.	acklos from 195 acklos compress acklos co	e efficiency 3 in mw rises production must be carried i g of the backlog: duction don of bottlenec for 1953 rget cuction for 1953	174.6 mw 72.0 mw planned for forward into 280.1 mw 240.1 mw 604.2 mw 336.0 mw	the next ye	will proper	bably not

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c. Probable backlog

270.5 mw

5. Total power production planned by the Staatssekretariat Energie for 1953

a. Electricity

8,700 million kwh

b. Gas

1,062 million cubic meters

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